SPECIFICATIONS OF Model NAVpilot-300

CONTROL UNIT

Display 4.1" color LCD 85.2 (W) x 85.2 (H) mm Effective Display Area Resolution QVGA (320 x 240) Brilliance 700 cd/m2 typical

Navigation modes STBY, Auto, Dodge, NFU (Non-follow up), Turn, Advanced auto*. Navigation*. FishHunter™*. Override

*external data required

PROCESSOR UNIT

Auto/Manual-Calm/Moderate/Rough Sea Condition Adjustment Course change speed 1 to 20 deg/s

Deviation alarm, Watch alarm

GESTURE CONTROLLER

Monochrome LCD Resolution 128 x 128

INTERFACE

Output

NMEA2000 x1, CAN bus x1 (DBW control) Ports Control signal x3. Bluetooth

059392/904, 060160/416/928, 061184, 065240, 126208/ 464/720/992/996, 127237/250/258, 128259,129025/ 026/029/283/284/285/538, 130577/818/821/827/841 059392/904, 060928, 126208/464/720/993/996/998,

127237/245, 130816/821/822/823/827/841

-15°C to +55°C

Processor Unit: IP55

12-24 VDC 0.22 A max.

15 VDC 0.29 A max.

Control Unit: IP56 Gesture Controller: IP67

ENVIRONMENT

Temperature Waterproofing

POWER SUPPLY

Processor Unit Control Unit Gesture Controller

EQUIPMENT LIST

Standard

Options

Control Unit (FAP-3011), Processor Unit (FAP-3012), Gesture Controller (GC-001),

Installation Materials and Spare Parts

VDC, Dry cell battery (AAA, 2 pcs)

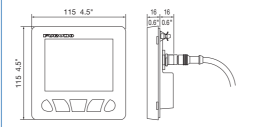
Control Unit (FAP-3011), Gesture Controller (GC-001),

Bracket-mount Kits.

Cables, Connectors, Junction Box, Pump Unit, Rudder Reference Unit, FPS8 Power Steering Module, Volvo Interface Kit, YAMAHA HM Gateway

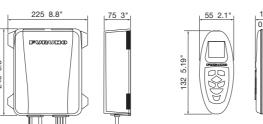
Control Unit FAP-3011

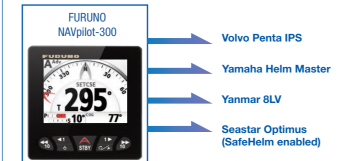
0.25 kg 0.53 lb



Processor Unit FAP-3012 1.5 kg 3.3 lb

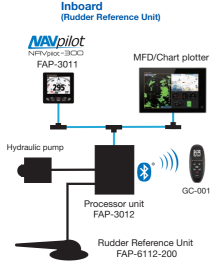
Gesture Controller GC-001 0.12 kg 0.26 lb





Outboard/Sterndrive FANTUM **WAV**pilot MFD/Chart plotte FAP-3011 295 Hydraulic pump Processor unit FAP-3012 MEA2000 Bus

T-connector GC-001 : Gesture Controller (Up to 3)





Beware of similar products

All brand and product names are registered trademarks, trademarks or service marks of their respective holders 「QR Code is a registered trademark of DENSO WAVE INCORPORATED」

FBluetooth® is a registered trademark of Bluetooth SIG.Inc. SPECIFICATIONS SUBJECT TO CHANGE WITHOUT NOTICE

PT FURUNO ELECTRIC INDONESIA

Catalogue No. CA000001151









FURUNO PANAMA S.A. FURUNO (UK) LIMITED FURUNO NORGE A/S

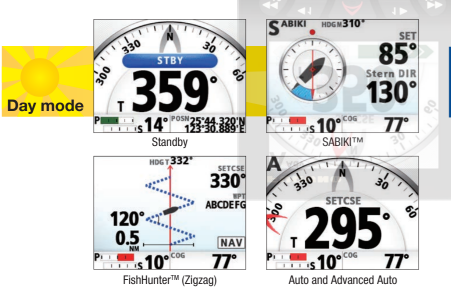
FURUNO DANMARK A/S FURUNO SVERIGE AB FURUNO FINLAND OY FURUNO POLSKA Sp. Z o.o. FURUNO DEUTSCHLAND GmbH

FURUNO FRANCE S.A.S. FURUNO ESPAÑA S.A. FURUNO ITALIA S.R.L. FURUNO HELLAS S.A. FURUNO (CYPRUS) LTD **FURUNO EURUS LLC FURUNO SHANGHAI CO., LTD. FURUNO CHINA CO., LTD. FURUNO SINGAPORE**

With the NAVpilot 300's unique Gesture Controller, Fantum Feedback™ steering and self-learning software, you will enjoy a whole new level of navigation with ease and peace of mind.



Display modes









Highway

Navigation modes



Maintains the

desired heading.

Advanced Auto mode

Compensates for tide and wind effects while maintaining heading.

SABIKI™ mode

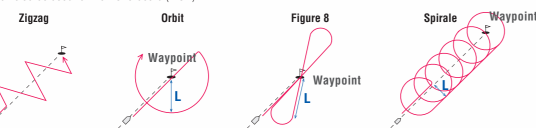
Maintains the heading astern, while compensating for tide and wind effects.

Nav mode/Route tracking mode

To navigate toward a waypoint, while compensating for tide and wind effects. It can also follow a path composed of successive waypoints.

FishHunter™

With the FishHunter function, 4 specific maneuvers can be used around the specified target at a user selected distance. This feature can also be used for Man Overboard (MOB).



SABIKI TM mode



"The first autopilot in reverse, a real virtual anchor!"

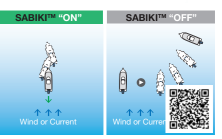
The SABIKI™ mode lets the autopilot control while you are drifting astern, so you can focus on fishing instead of steering.

Moving astern at a slow pace, the SABIKITM mode is uniquely tailored for Sabiki fishing, jigging and bottom fishing. Sabiki fishing requires a bit of technique and no matter if you just started or have considerable experience, the SABIKITM mode will help you catch the bait fish you need to bring in your big catch!

FURUNO

Gesture Button





For more information about the SABIKI™ mode, Read the QR code with a QR code reader.

Gesture Control



For more information about the Gesture Controller, read the QR code with a QR code reader.

"Just Push, Point and Shoot!"

The Gesture Controller is a revolutionary and unique way to steer your boat remotely. By using Bluetooth signals, it is possible to control the Autopilot from anywhere on the boat within 10 meters.

Just push, hold the button, point to the desired heading and release to let the Autopilot redirect the boat and it will immediately follow up with no time delay!

From anywhere on the boat

*Bluetooth communication between Processor Unit and Gesture Controller only.



1 Push **2** Hold the button

3Point the desired heading and release

Self learning and adaptive software

Each time the boat goes to sea, the software learns about sea conditions and calculate the best adjustment for a smooth steering.

► Fantum Feedback™

Clears the path to a simplified installation (no need for physical rude feedback unit) while delivering enhanced steering control.



- Easy installation and Smart network-based system configuration
- Waterproof Processing Unit (IP55) and Control Unit (IP56)

> SAFE HELM and POWER ASSIST

The SAFE HELM temporally switches the NAVpilot to manual steering for a specified time interval.

The POWER ASSIST reduces steering system complexity and costs while increasing fuel economy.

